

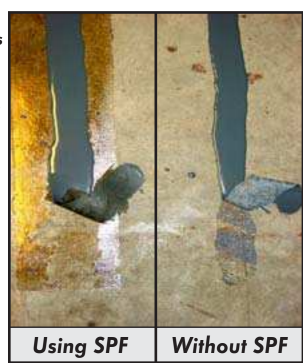
The proper installation of semi-rigid fillers for filling joints in industrial concrete floors calls for the joints to be overfilled. The overfill is later razored off flush, but can leave staining on the floor surface. This staining can be eliminated or greatly reduced by treating the floor with SPF before filling.

Ideal for most epoxy and polyurea joint fillers

Drys fast (15-30 mins.) and is non-slippery once dried

Protects conventional, colored, stained and sealed surfaces

Drys clear, but exhibits shadow to verify proper application



Less expensive than other stain-preventing methods (taping, etc.)

Water soluble for safety and ease of removal

Won't harm scrubbing equipment, flush down drain with rinse water

No VOC's, negligible odor, easy to apply.

SPF works by creating a film on the concrete adjacent to the joint being filled. This film barrier prevents the filler from staining the concrete. After the overfill has been razored off, the SPF can be allowed to self-disintegrate or can easily be removed with normal scrubbing operations.

When the aesthetics of your joint filler installation are important, Metzger/McGuire's SPF is your best method of stain prevention.



Industry Standard Epoxy and Polyurea Floor Joint Fillers and Repair Products

800-223-MM80 www.metzgermcguire.com

P.O. Box 2217 Concord, NH 03302 E-Mail: specmm80@aol.com Fax: 603-224-6020